#### ANALYZER NON-INVASIVE BLOOD PRESSURE

MANUFACTURER: FLUKE BIOMEDICAL

Manufacturer Model# 9515-0502

Manufacturer's PHONE: (440) 498-2565 FAX: (440) 498-0000 Manufacturer's Website: <a href="http://www.flukebiomedical.com">http://www.flukebiomedical.com</a>

### **Item Web Link:**

<a href="mailto:shttp://www.flukebiomedical.com/biomedical/usen/biomedical-test/simulators-&-controllers/cufflink.htm?PID=55920">shttp://www.flukebiomedical.com/biomedical/usen/biomedical-test/simulators-&-controllers/cufflink.htm?PID=55920>

#### AAC 'J' ITEM NSN 6515-01-449-1423

UA's: 9304, T500, T501, T503

USAMMA POC: Customer Relationship Management 301-619-6901/4301 - DSN 343-6901/4301

**UNIT PRICE: \$5,019.00** 

**System Description:** The CuffLink Non-Invasive Blood Pressure (NIBP) Analyzer offers a quick, reliable, and consistent way to evaluate the operation and performance of oscillometric NIBP signals.

With user-programmable selections, the CuffLink will simulate the full range or normal, hypertensive, and hypotensive dynamic NIBP waveforms representing typical adult, infant, and neonatal patients. The analyzer can also generate normal, bradycardia, and tachycardia rhythm selections with a wide range of weak, normal, and strong peripheral pulses. A variety of parameters allow creation and storage of five custom autosequences within the unit. In addition to the programmable blood-pressure target values, these autosequences can include static pressure, leak, and over-pressure relief valve "pop-off" tests.

CuffLink features an internal compressor, automating the static pressure measurements, leak testing, and relief-valve testing. Setting and adjusting cuff pressure levels is easy and provides consistent cuff-inflation levels for the tests.

**Features:** 

- Dynamic oscillometric non-invasive blood-pressure simulation
- Automated static-pressure measurements, leakage testing, and relief-valve testing
- Five automated NIBP testing autosequences
- Five arrhythmia selections
- Adult and neonatal NIBP selections
- Adjustable heart rate values
- Direct interface with medTester 5000C

**NOTE: LIN A27104** 



ANALYZER NON-INVASIVE BLOOD PRESSURE (ANBP)
PART # 9515-0502
NSN 6515014491423

# ANALYZER NON-INVASIVE BLOOD PRESSURE PHYSICAL & ENVIRONMENTAL SPECIFICATIONS

Height (Inches)	5
Width (Inches)	12.5
Length (Inches)	15
Cube (Cubic Feet)	0.5425
Weight	15 Lbs
Height (Inches)	
Width (Inches)	
Length (Inches)	
Cube (Cubic Feet)	
Weight	
	32°F to 122°F
	59°F to 95°F
	0 to 90%
	0 to 90%
	0.42
	50 (100 Peak)
120/250 VAC 50/60 Hz	
	Length (Inches) Cube (Cubic Feet) Weight Height (Inches) Width (Inches) Length (Inches) Cube (Cubic Feet) Weight

## ANALYZER NON-INVASIVE BLOOD PRESSURE ACCESSORIES & CONSUMABLES - STARTUP

NSN	Notes	Nomenclature	MFR PN Fluke Biomedical	DIST PN	QTY	UI	Unit Price	Total Price	Shelf Life Mon.
6515014491423		Analyzer Non-Invasive Blood Pressure	9515-0502		1	EA	\$5,019.00	\$5,019.00	N/A
		Accessory Pouch	2392832		1	EA	Incl w/NSN 1423	Incl w/NSN 1423	N/A
		CuffLink Adapter Kit	2245300		1	EA	Incl w/NSN 1423	Incl w/NSN 1423	N/A
		End Blocks	2392370		2	EA	Incl w/NSN 1423	Incl w/NSN 1423	N/A
		External Cuff Mandrel Neonatal	2392328		1	EA	Incl w/NSN 1423	Incl w/NSN 1423	N/A
		Spacer Blocks	2392381		3	EA	Incl w/NSN 1423	Incl w/NSN 1423	N/A
7610005437003		Literature, Operator	2242915		1	EA	Incl w/NSN 1423	Incl w/NSN 1423	N/A